SCORE Search Results Details for Application 10560250 and Search Result

20071114 085447 us-10-560-250-48.rapbm.

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This page gives you Search Results detail for the Application 10560250 and Search Result 20071114 085447 us-10-560-250-48.rapbm.

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OM protein - protein search, using sw model

Run on:

November 14, 2007, 08:54:24 ; Search time 133 Seconds (without alignments)

98.389 Million cell updates/sec

Title: US-10-560-250-48

Perfect score: 82 Sequence: 1 IGINVRAREGLIFOND 16

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

3552611 segs, 817857308 residues Searched:

Total number of hits satisfying chosen parameters: 3552611

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Published Applications AA Main: *

1: /EMC_Celerra_SIDS2/ptodata/1/pubpaa/US07_PUBCOMB.pep:* 2: /EMC Celerra SIDS2/ptodata/1/pubpaa/US08 PUBCOMB.pep:*

3: /EMC_Celerra_SIDS2/ptodata/1/pubpaa/US09_PUBCOMB.pep:*

4: /EMC_Celerra_SIDS2/ptodata/1/pubpaa/US10A_PUBCOMB.pep:*

5: /EMC Celerra SIDS2/ptodata/1/pubpaa/US10B PUBCOMB.pep:*

6: /EMC_Celerra_SIDS2/ptodata/1/pubpaa/US11_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Query

No. Score Match Length DB ID Description

1	82	100.0	16	5	US-10-560-250-48	Sequence	48,	App1
2	82	100.0	365	5	US-10-560-250-37	Sequence	37,	App1
3	82	100.0	365	5	US-10-560-250-39	Sequence	39,	Appl
4	82	100.0	366	5	US-10-560-250-57	Sequence	57,	App1
5	82	100.0	380	4	US-10-040-949A-47	Sequence	47,	Appl
6	82	100.0	381	3	US-09-348-354A-31	Sequence	31,	Appl
7	82	100.0	381	3	US-09-953-280-31	Sequence	31,	App1
8	82	100.0	381	6	US-11-207-626A-31	Sequence	31,	Appl
9	82	100.0	578	5	US-10-560-250-55	Sequence	55,	Appl